

ABSTRACT OF THE DISCLOSURE

Method of manually centering an ophthalmic lens, includes:

a) acquiring and storing the shadow of a predetermined geometrical figure formed on a transparent support interposed between lighting and acquisition elements while the support is illuminated;

b) superposing the lens and support;

c) acquiring and storing the detected by the lens while the latter and support are illuminated;

d) using the acquisition elements to acquire the shadow of the center and/or axis marking of the lens;

e) displaying firstly the shadow of the center and/or axis marking, and secondly a virtual centering target corresponding to the position desired for the center marking relative to a reference point of the rim of the frame;

f) deducing a corrected relative position for the reference point of the frame rim relative to the center marking, or vice versa; and

g) putting the shadow of the centering marking of the lens manually into coincidence with the centering virtual target.